

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

1-2. (canceled)

3. (currently amended) A connector according to claim [[1]] 12, wherein all the contact arms in the same contact space are similar to one another.

4. (currently amended) A connector according to claim [[1]] 12, wherein the same contact space comprises contact arms shaped in at least two different ways.

5. (currently amended) A connector according to claim [[1]] 12, wherein the connector is a female connector.

6. (currently amended) A connector according to claim [[1]] 12, wherein the connector is a signal connector.

7. (currently amended) A connector according to claim [[1]] 12, wherein the connector is a current supply connector.

8-9. (canceled)

10. (currently amended) A connector according to claim [[2]] 12, wherein all the contact arms in the same contact space are similar to one another.

11. (currently amended) A connector according to claim [[2]] 12, wherein the same contact space comprises contact arms shaped in at least two different ways.--

12. (new) A connector comprising:

a connector body having plural contact spaces therein;
at least two contacts each having a respective contact arm; and

at least two wafers to which a respective one of said at least two contacts is attached, so that a respective contact arm of two different wafers is inside one of said plural contact spaces,

wherein said at least two contacts are arranged one on top of another and said plural contact spaces are arranged one on top of another.

13. (new) A contact wafer comprising:

at least one contact having a contact arm arrangeable in a contact space provided in a connector body,

said contact wafer being arrangeable parallel with at least one other wafer in the connector body, so that a contact arm of a contact arranged in said at least one other wafer is simultaneously arranged in a same connector contact space with said contact arm of said contact wafer,

wherein there are at least two contacts arranged one on top of another and attached to a respective wafer, and

wherein the connector body is provided with plural contact spaces arranged one on top of another.